Schema Mapper System - Design Document

Overview

Converts unstructured text into structured JSON using Azure OpenAl GPT-4 and Streamlit. Processes .txt and .json files with user-defined schemas.

Architecture

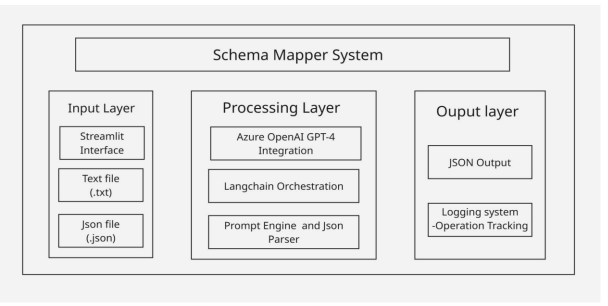


Figure: Architecture of Schema Mapper System

Input Layer:

- **Streamlit web interface:** User-friendly web UI for file uploads and interaction
- Text files (.txt) and JSON files (.json): Accepts unstructured text and schema definitions as input

Processing Layer:

- Azure OpenAl GPT-4 (128k context): All engine that transforms unstructured data using large language model capabilities
- LangChain orchestration: Framework that manages AI workflow and prompt execution
- **Prompt engine and JSON parser:** Components that optimize Al instructions and validate structured output

Output Layer:

- **Structured JSON output:** Final transformed data conforming to provided schemas
- **Logging and operation tracking:** System monitoring and audit trail for all processing activities

Data Flow

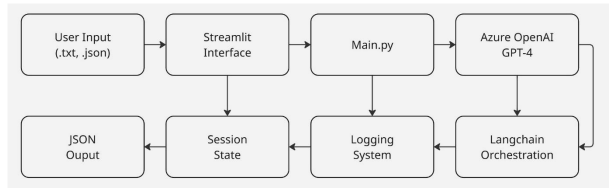


Figure: Data flow of Schema mapper

Data Flow Explanation

Primary Processing Flow (Top Row - Left to Right):

- User Input (.txt, .json) → Streamlit Interface → Main.py → Azure OpenAl GPT-4
 - User uploads files through web interface, which routes to main processing module, then sends to AI engine

Supporting Systems Flow (Bottom Row - Right to Left):

- 2. Azure OpenAl GPT-4 → Langchain Orchestration → Logging System → Session State → JSON Output
 - Al responses flow through orchestration layer, get logged for monitoring, maintain session context, and produce final structured output

Key Data Flow Characteristics:

- **Bidirectional Support:** Each component in the bottom row supports the corresponding component above it
- **State Management:** Session state maintains user context throughout the process
- Monitoring: Logging system tracks all operations for debugging and analytics
- Orchestration: LangChain manages the AI workflow and prompt execution
- **Output Generation:** Final JSON output is generated after processing through all supporting systems